KANSAS REGISTRATION NOTIFICATION FOR UNDERGROUND STORAGE TANKS

Buro Stor 1000	eau of rage Ta 0 SW J	epartment of Health Environmental Rer ank Section lackson, Suite 410 S 66612-1367	nediation	5-296-8061	State of Kansas - Division of Environment Acceptance Date: By:						
I. Facility Information A. Facil											
B. Facil	lity Ado	Iress:									
		rson:	reet)	(city)	•	e) (zip) e: ()	, ,,				
D. Qtr.	Section	n (to 4 quarters):		_ Section	Township	oRange	E / W (circle one)				
II. Tank Owner		nation ne:									
		(st	reet)		(city)		` ' '				
		rson:									
D. Own	ner Typ	e: State/Local Gove	rnment:	Federal	Private	eRetail					
E. Num	nber of	tanks at this location	:abovegro	ound tanks (AS	STs)	underground ta	nks (USTs)				
III. Tank Inform	nation	Please enter manufa	acturer and mode	l # where appr	opriate.		1				
Tank Status:		Tank # U	Tank # U	Tank # l	J	Tank # U	Tank # U				
Currently in use, Temporarily out, Permanently out	or	In use Temp Out Perm Out	In use Temp Out Perm Out	In use Temp Out Perm Out		In use Temp Out Perm Out	In use Temp Out Perm Out				
Install date or age	e-yrs										
Date of first use:											
Tank capacity (ga	als)										
Tank dimensions	5										
Product stored*											
Single wall tank Double wall tank											
Tank Constructio StiP3, FRP, ACT,	on: etc.										
*If product stored IV. Product Pip		zardous substance, formation	olease give CER	CLA Name or	CAS #:						
Line construction Steel, FRP, Flexib Copper, Non-met	ble,										
Single wall piping Double wall pipin											
*Must Provide expiration date, I certify under attached documbelieve that the accordance with	de Cel or prod penalty ents, a submit	rtificate of 3 rd Partificate of 3 rd Partificate of 3 rd Partificate of 3 rd Partificate approversion of law that I have partificate and that based on my ted information is truck R 280, Subpart I.	arty Liability I ed method. ersonally examin inquiry of those e, accurate, and	nsurance to ed and am fan individuals imr complete. I ha	o KDHE stands with the mediately reserve financial	e information subm sponsible for obtain responsibility as sp	itted in this and all ing the information, I pecified in				
Date			Signature	Γ	vame and offici	ial title of owner or owner	er=s representative				

Tank Un.o. or ASTM no.: 1) 2) 3) 4) 5 5 6 6 6 6 6 6	Kansas	Regi	strat	ion No	otific	catio	n Page	e 2 - Co	mplianc	e Info	orma	tion			
Please mark an "X" in the boxes below for each applicable item. KDHE Tank/Line #	Tank UL no. or ASTM no.:	1)			2)		3)		4)			5)			
KDHE Tank/Line # KDHE Tank/Line # Standby Tank (yes/no) Corrosion Protection Tanks Test date:	KDHE Tank #:	U00			U00		U00		U00			U00			
Corrosion Protection Tanks Test date:	Please mark an "X" in the box							w for ea	ach appli	cable	item		1	T	<u> </u>
Tank Release Detection Test date: Sacrificial Anode Cathod. Prot. Manual Tank Gauging Impress. Current Cathod. Prot. Interior Lining Installation / Inspection Date: Interestitial Monitor DW Tank Interestitial Monitor DW Tank Italiation Interestitial Monitor DW Tank Italiation Itali	KDHE Tank/Line #						KDHE Tank/Line #								
Impress. Current Cathod. Prot.	Standby Tank (yes/no)						Corrosion Protection Tanks Test date:								
Tightness Testing Fiberglass Interior Lining Interior Lining Installation / Inspection Date: Interior Lining Installation / Inspection Date: Interior Lining Installation / Inspection Date: Interior Lining Installation / Inspection Date: Interior Lining Installation / Inspection Date: Interior Lining Installation / Inspection Date: Interior Lining Installation / Inspection Date: Interior Lining Interi	Tank Release Detection Test date:							cial Anod	e Cathod. I	⊃rot.					
Automatic Tank Gauging Vapor Monitoring Groundwater Monitoring Interior Lining Interior Lining Installation / Inspection Date: Line Construction Statistical Inventory Recon. Other: Steel Steel Steel Dispenser Type Fiberglass Safe Suction Double Wall Conventional Suction Flexible Nonmetallic Other: Vapor Monitoring Fressure Vapor Monitoring Sacrificial Anode Cathod. Prot. Interstitial Monitoring Fiberglass Statistical Inventory Recon. Double Wall Impress. Current Cathod. Prot. Interstitial Monitoring Fiberglass Statistical Inventory Recon. Double Wall Fiberglass F	Manual Tank Gauging						Impress. Current Cathod. Prot.								
Vapor Monitoring Interior Lining Interior Lining Interior Lining Interior Lining Interior Lining Installation / Inspection Date: Interstitial Monitor DW Tank Line Construction Statistical Inventory Recon. Copper	Tightness Testing						Fiberglass								
Interior Lining Installation / Inspection Date: Interstitial Monitor DW Tank	Automatic Tank Gauging						Steel Clad with Fiberglass								
Interstitial Monitor DW Tank Copper	Vapor Monitoring						Interior Lining								
Statistical Inventory Recon. Other:	Groundwater Monitoring						Interior Lining Installation / Inspection Date:								
Steel Stee	Interstitial Monitor DW Tank						Line Construction								
Safe Suction Double Wall	Statistical Inventory Recon.						Copper								
Safe Suction Double Wall D	Other:						Steel								
Conventional Suction Flexible Nonmetallic Cother: Coth	Dispenser Type						Fiberg	lass							
Product Line Release Detection Test date: Corrosion Protection Lines Test date: Vapor Monitoring Sacrificial Anode Cathod. Prot Impress. Current Cathod. Prot Impress. Current Cathod. Prot. Impress. Impress. Current Cathod. Prot. Impress. Current Cathod. Prot. Impress. Current Cathod. Prot. Impress. Imp	Safe Suction						Double Wall								
Product Line Release Detection Test date: Vapor Monitoring Sacrificial Anode Cathod. Prot Impress. Current Cathod. Prot Impre	Conventional Suction						Flexible Nonmetallic								
Vapor Monitoring Tightness Testing Impress. Current Cathod. Prot. Interstitial Monitoring Statistical Inventory Recon. Automatic Line Monitor Other: Pressure Line Release Detect. Test Date: Mechanical Leak Detector (Flow Restrictor) Positive Shutoff Continuous Alarm w/Shutoff Automatic Line Monitor Spill Prevention Automatic Line Monitor Other: Dispenser Undicate 1 if install, B if Boot) Spill Prevention Spill Prevention Automatic Line Monitor Overfill Prevention Spill Prevention Submersible Pump Pan Overfill Shutoff Device Or Installation of these tanks was done under the supervision of a KDHE licensed contractor and in accordance with all federal, state and local requirements:	Pressure						Other:								
Tightness Testing	Product Line Release Detect	tion	Test d	ate:			Corrosion Protection Lines Test date:								
Interstitial Monitoring Statistical Inventory Recon. Automatic Line Monitor Other: Other: Pressure Line Release Detect. Test Date: Product line (Indicate 1 if Install, B if Boot) Positive Shutoff Spill Prevention Automatic Line Monitor Other: Other: Product line (Indicate 1 if Install, B if Boot) Other: Oth	Vapor Monitoring						Sacrificial Anode Cathod. Prot								
Statistical Inventory Recon. Automatic Line Monitor Other:	Tightness Testing						Impress. Current Cathod. Prot.								
Automatic Line Monitor Flexible Nonmetallic Other:	Interstitial Monitoring						Fiberg	lass							
Other: Overfill Prevention Product line (Indicate I if install, B if Boot) Other: Overfill Prevention Automatic Line Monitor Spill Buckets Other: Overfill Prevention Pump and Dispenser Containment Drop Tubes and Overfill Shutoff Device or Outside Audible Overfill Alarm or Outside Audible Overfill Alarm or Outside Audible Overfill Alarm or Supervision of a KDHE licensed contractor and in accordance with all federal, state and local requirements:	Statistical Inventory Recon.						Double Wall								
Pressure Line Release Detect. Test Date: Mechanical Leak Detector (Flow Restrictor) Positive Shutoff Dispenser (Indicate I if install, B if Boot) Continuous Alarm w/Shutoff Spill Prevention Automatic Line Monitor Overfill Prevention Pump and Dispenser Containment Drop Tubes and Overfill Shutoff Device or Dispenser Pan Dispenser Audible Overfill Alarm or Ball Float Valve Submersible Pump Repuire Automatic Line Monitor Ball Float Valve Submersible Pump Repuire Automatic Line Monitor Ball Float Valve Submersible Pump Repuire Automatic Line Monitor Ball Float Valve Submersible Repuire Automatic Li	Automatic Line Monitor						Flexible Nonmetallic								
Mechanical Leak Detector (Flow Restrictor) Positive Shutoff Dispenser (Indicate I if install, B if Boot) Dispenser (Indicate I if install, B if Boot) Continuous Alarm w/Shutoff Automatic Line Monitor Spill Prevention Automatic Line Monitor Overfill Prevention Pump and Dispenser Containment Drop Tubes and Overfill Shutoff Device or Dispenser Pan Outside Audible Overfill Alarm or Installation of these tanks was done under the supervision of a KDHE licensed contractor and in accordance with all federal, state and local requirements:	Other:						Other:								
Positive Shutoff Dispenser (Indicate I if install, B if Boot) Dispenser Dispe	Pressure Line Release Detect. Test Date:						Flex Connectors Corr. Protec. Test date:								
Continuous Alarm w/Shutoff Automatic Line Monitor Other:							Produ	uct line	`						
Automatic Line Monitor Other: Overfill Prevention Pump and Dispenser Containment Drop Tubes and Overfill Shutoff Device or Dispenser Pan Outside Audible Overfill Alarm or Submersion of a KDHE licensed contractor and in accordance with all federal, state and local requirements:	Positive Shutoff						Dispe	nser							
Other: Overfill Prevention Pump and Dispenser Containment Drop Tubes and Overfill Shutoff Device or Overfill Shutoff Device or Outside Audible Overfill Alarm or Ball Float Valve Supervision of a KDHE licensed contractor and in accordance with all federal, state and local requirements:	Continuous Alarm w/Shutoff						Spill Prevention								
Pump and Dispenser Containment Submersible Pump Pan Overfill Shutoff Device or Dispenser Pan Outside Audible Overfill Alarm or Installation of these tanks was done under the supervision of a KDHE licensed contractor and in accordance with all federal, state and local requirements:	Automatic Line Monitor						Spill Buckets								
Submersible Pump Pan Overfill Shutoff Device <u>or</u> Dispenser Pan Outside Audible Overfill Alarm <u>or</u> Installation of these tanks was done under the supervision of a KDHE licensed contractor and in accordance with all federal, state and local requirements:	Other:						Overfill Prevention								
Dispenser Pan Outside Audible Overfill Alarm or Installation of these tanks was done under the supervision of a KDHE licensed contractor and in accordance with all federal, state and local requirements:	Pump and Dispenser Containment						Drop Tubes <u>and</u>								
□ Installation of these tanks was done under the supervision of a KDHE licensed contractor and in accordance with all federal, state and local requirements:	Submersible Pump Pan						Overfill Shutoff Device or								
supervision of a KDHE licensed contractor and in accordance with all federal, state and local requirements:	Dispenser Pan						Outside Audible Overfill Alarm <u>or</u>								
ANTIBOLIA :						i auli	·								

Indiv. Lic. #_____

Signature of Installer:_____